Art Unit: 2613

IN THE CLAIMS

including a plurality of pictures, comprising:

an estimator to gather information and estimate the signal characteristics about the video signal;

a decoder to completely or partially decode an inputthe compressed video signal;

a look-ahead estimator to gather information from said input compressed video

signal and said decoder to estimate current signal characteristics of a current picture and
future signal characteristics of a future incoming picture; and

an encoder to compress the reconstructed video signal according to a coding scheme <u>derived from devised on said current and future the estimated</u> signal characteristics from said look-aheadthe estimator.

- 2. (Canceled)
- 3. (Currently amended) <u>The</u>A transcoding system according to claim 1, wherein said <u>look-ahead</u> estimator derives <u>athe picture</u> complexity of <u>saidthe</u> current picture being transcoded.
- 4. (Currently amended) TheA transcoding system according to claim 12, wherein said look-ahead estimator estimates athe complexity of each portion of said current the picture.
- 5. (Currently amended) <u>The</u>A transcoding system according to claim 4, wherein said portion is a slice of said currentthe picture.
- 6. (Currently amended) <u>The</u>A transcoding system according to claim 4, wherein said portion is a macroblock of said currentthe picture.

- 7. (Previously presented) A transcoding system according to claim 3, wherein said picture complexity is estimated by a function of the total bits and the average quantization step size used to code the picture in the first coding scheme.
- 8. (Previously presented) A transcoding system according to claim, wherein said picture complexity is estimated by a function of the total bits and average quantization step size used to code the portion of the picture in the first coding scheme.
- 9. (Currently amended) A method for video transcoding, comprising:

 decoding, at least partially, a compressed video signal to produce an at least

 partially reconstructed video signal, said compressed video signal being a data stream

partially reconstructed video signal, said compressed video signal being a data

coded by a first coding scheme;

determining a current picture complexity for a portion of a current picture in said at least partially reconstructed video signal;

looking ahead to estimate a future picture complexity for a portion of a future picture in said at least partially reconstructed video signal;

selecting a second coding scheme based on said current picture complexity and said future picture complexity; and

encoding said current picture using said second coding scheme and said current picture complexity.

- 10. (Previously presented) The method according to claim 9, further comprising: determining current signal characteristics for said current picture; and using said current signal characteristics in selecting said second coding scheme.
- 11. (Previously presented) The method according to claim 10, further comprising: using said current signal characteristics in encoding said current picture.
- 12. (Canceled)

- 13. (Previously presented) The method according to claim 12, further comprising: using said future picture complexity in encoding said current picture.
- 14. (Previously presented) The method according to claim 12, further comprising: determining future signal characteristics for said future picture; and using said future signal characteristics in selecting said second coding scheme.
- 15. (Previously presented) The method according to claim 14, further comprising: using said future signal characteristics in encoding said current picture.
- 16. (Previously presented) The method according to claim 12, wherein said portion is a slice.
- 17. (Previously presented) The method according to claim 12, wherein said portion is a macroblock.
- 18. (Previously presented) The method according to claim 17, further comprising: determining a macroblock complexity for said macroblock; and using said macroblock complexity in selecting said second coding scheme.
- 19. (Previously presented) The method according to claim 18, further comprising: using said macroblock complexity in encoding said current picture.
- 20. (Previously presented) The method according to claim 9, wherein said current picture complexity is determined by a function of total bits and an average quantization step size used to code said data stream.
- 21. (Previously presented) The method according to claim 12, wherein said future picture complexity is determined by a function of total bits and an average quantization step size used to code said data stream.

- 22. (Previously presented) The method according to claim 18, wherein said macroblock complexity is determined by a function of total bits and an average quantization step size used to code said data stream.
- 23. (Previously presented) The method according to claim 9, wherein said current picture complexity is determined by a function of total bits and an average quantization step size used to code said portion.
- 24. (Previously presented) The method according to claim 12, wherein said future picture complexity is determined by a function of total bits and an average quantization step size used to code said portion.
- 25. (Previously presented) The method according to claim 18, wherein said macroblock complexity is determined by a function of total bits and an average quantization step size used to code said macroblock.